ROOF.

All roof surfaces not otherwise specified or shown shall be covered with No. 1 heart-pine shingles, laid $5\frac{1}{2}$ inches to the weather. Lay shingles on $\frac{7}{8}$ x 4-inch surfaced shingling strips, spaced 3 inches apart. Flat roofs, where shown, shall be sheathed with $\frac{7}{8}$ x 10-inch surfaced boards, closely driven up and face nailed and covered with flat seam tin roof out of I. C. 14 x 20-inch sheets, carrying 30 pounds coating per box.

Lay valleys with same weight tin as specified for roofing, 14 inches wide. Flash against flues and where roof joins vertical walls with tin flashings, and leave secure from leaks.

All tin shall be painted one coat of graphite, or iron oxide and linseed oil paint; on underside, before it is laid.

OUTSIDE FINISH.

All outside finish should be No. 1 thoroughly seasoned long leaf pine.

WINDOWS AND DOOR FRAMES.

All windows shall have frames with $\frac{7}{8}$ -inch pulley stiles, fitted with best 2-inch steel sash pullies, $1\frac{1}{4} \times 4\frac{1}{2}$ -inch outside casings, $1\frac{3}{4}$ -inch sill and $\frac{7}{8}$ -inch subsill. Sash shall be $1\frac{3}{8}$ inches thick, hung with best quality braided sash cord to cast-iron weights of a size to properly balance sash.

Windows in school rooms shall have transoms. Set slat ventilators and sash for gables and dormers where shown. Door frames shall have $1\frac{3}{8}$ -inch jambs, rebated to receive doors. Outside doors to have $1\frac{1}{4} \times 4\frac{1}{2}$ -inch outside casing, $1\frac{3}{4}$ -inch heart pine sills. Vestibule and school room doors to have transoms. For size of windows and transoms, see floor plans.

WEATHERBOARDING AND BUILDING PAPER.

Cover the exterior walls of the building with No. 1 resawed pine weatherboarding, $5\frac{1}{2}$ inches wide, laid $4\frac{1}{2}$ inches to the weather.

Lay under weatherboarding one thickness of water-proof building paper.